

1. Wilkołek Piotr, Szczepanik Marcin, Sitkowski Wiesław, Rodzik Beata, Pluta Michał, Taszkun Iwona, **Golyński Marcin**: Evaluation of multiple allergen simultaneous (sIgE) testing compared to intradermal testing in the etiological diagnosis of atopic dermatitis in horses. *Journal of Veterinary Science*, Vol. 20 no. 6: 2019: Art. no. e60 S. 1-9, Impact Factor ISI: 1.503
2. Szczepankiewicz Barbara, Bąchor Remigiusz, **Pasławski Robert, Pasławska Urszula**, Konieczny Andrzej, Szewczuk Zbigniew: Evaluation of tryptic podocin peptide in urine sediment using LC-MS-MRM method as a potential biomarker of glomerular injury in dogs with clinical signs of renal and cardiac disorders: *Molecules*, Vol. 24 no. 17: 2019.: Art. no. 3088 S. 1-16, Impact Factor ISI: 3.060
3. Chermuła Błażej, Brażert Maciej, Jeseta Michał, Ożegowska Katarzyna, Kocherova Ievgeniia, Jankowski Maurycy, Celichowski Piotr, Sujka-Kordowska Patrycja, Konwerska Aneta, Piotrowska-Kempisty Hanna, Budna-Tukan Joanna, **Antosik Paweł, Bukowska Dorota**, Machatkova Marie, Brüßow Klaus P., **Skowroński Mariusz T.**, Pawelczyk Leszek, Bruska Małgorzata, Nowicki Michał, Kempisty Bartosz: Transcriptomic pattern of genes regulating protein response and status of mitochondrial activity are related to oocyte maturational competence: a transcriptomic study. *International Journal of Molecular Sciences*, Vol. 20 no. 9: 2019.: Art. no. 2238 S. 1-19 Impact Factor ISI: 4.183
4. Budna-Tukan Joanna, Światły-Błaszkiwicz Agata, Celichowski Piotr, Kałużna Sandra, Konwerska Aneta, Sujka-Kordowska Patrycja, Jankowski Maurycy, Kulus Magdalena, Jeseta Michał, Piotrowska-Kempisty Hanna, Józkwiać Małgorzata, **Antosik Paweł, Bukowska Dorota, Skowroński Mariusz T.**, Matysiak Jan, Nowicki Michał, Kempisty Bartosz: "Biological adhesion" is a significantly regulated molecular process during long-term primary in vitro culture of oviductal epithelial cells (Oecs): a transcriptomic and proteomic study. *International Journal of Molecular Sciences*, Vol. 20 no. 14: 2019 Art. no. 3387 S. 1-18. Impact Factor ISI: 4.183
5. **Richert Agnieszka**, Olewnik-Kruszkowska Ewa, **Adamska Edyta**, Tarach Iwona: Enzymatic degradation of bacteriostatic polylactide composites. *opismo: International Biodeterioration and Biodegradation*, Vol. 142: 2019. S. 103-108, Impact Factor ISI: 3.824
6. Ehlert Michalina, **Roszek Katarzyna, Jędrzejewski Tomasz**, Bartmański Michał, Radtke Aleksandra: Titania nanofiber scaffolds with enhanced biointegration activity : preliminary in vitro studies. *International Journal of Molecular Sciences*, Vol. 20 no. 22: 2019: Art. no. 5642 S. 1-19 Impact Factor ISI: 4.183
7. **Cichy Anna, Marszewska Anna**, Ciapka Przemysław, **Żbikowska Elżbieta**: Different thermal conditions of lakes affect host-parasite systems : a case study of *Viviparus contectus* (Millet, 1813) and digenean trematodes. *Freshwater Biology*: 2019: S. 1-9. Impact Factor ISI: 3.404
8. **Duszyn Maria, Świeżawska Brygida, Szmidt Adriana, Jaworski Krzysztof**: Cyclic nucleotide gated channels (CNGCs) in plant signalling : current knowledge and perspectives. *Journal of Plant Physiology*, Vol. 241: 2019: Art. no. 153035 S. 1-10. Impact Factor ISI: 2.825